# PULASKI SCHOOLS DISTRICT FACILITIES PLAN

## PLAN OF SCHOOL ORGANIZATION

1.	Current Plan	PS, K-5, 6-8, 9-12
2.	Long Range Plan	PS. K-5, 6-8, 9-12

SC	CHOOL CENTERS	Status	Organization	Student Enrollment Capacity
1.	Secondary	2	<b></b>	
	a. Pulaski County High School	Permanent	9-12 Center	1167/1333
	b. Southwestern High School	Permanent	9-12 Center	1214/1667
	c. Pulaski County Area Technology Center	Permanent	9-12 Center	255
	d. Pulaski Central Alternative High School	Permanent	9-12 Center	114/150
	e. Pulaski County Day Treatment Center	Permanent		65
	f. Pulaski County Adult Education Center	Permanent		
2.	Middle			
	a. Northern Middle School	Permanent	6-8 Center	877/839
	b. Southern Middle School	Permanent	6-8 Center	987/1125
3.	Elementary			
	a. Burnside Elementary School	Permanent	PS-5 Center	462/625
	b. Eubank Elementary School	Permanent	PS-5 Center	389/345
	c. Nancy Elementary School	Permanent	PS-5 Center	371/448
	d. Oak Hill Elementary School	Permanent	PS-5 Center	499/625
	e. Pulaski Elementary School	Permanent	PS-5 Center	656/692
	f. Shopville Elementary School	Permanent	PS-5 Center	374/469
	g. Northern Elementary School	Permanent	PS-5 Center	362/450
	h. Southern Elementary School	Permanent	PS-5 Center	743/766
	i. Memorial Education Center	Permanent	PS Center	240/250

**EOY 2011** 

## CAPITAL CONSTRUCTION PRIORITIES (Schedule within the 2012-2014 Biennium)

## 1c. Major renovation/additions of educational facilities; including expansions, kitchens, cafeterias, libraries,

administrative areas, auditoriums, and gymnasiums. Eff. % Cost Est.

1. Eubank Elementary School 37,452 sf. Major Renovation to include; site improvements to separate bus and car traffic, ADA improvements (door hardware, signage, plumbing fixtures, fire alarm), replace some of the kitchen equipment, replace windows, roof replacement, toilet renovations, electrical renovations (new ceilings, fire suppression system and fire alarm system for the entire building), and HVAC. Replace sewage treatment plant and reroof the 1989 and 1994 buildings. Renovate (1) excess classroom into (2) resource rooms and convert (1) excess classroom into a computer classroom.

classroom in	to a	computer classroom.				\$5,185,420
Construct:	1	Music Classroom	800 sf.	800 sf.	74%	\$231,892
	1	Spec. Educ. Self-Con.	825 sf.	825 sf.	74%	\$239,139
	1	Kitchen Addition	900 sf.	900 sf.	74%	\$260,878
	1	Cafeteria Addition	1,000 sf.	1,000 sf.	74%	\$289,865
	1	Family Resource Center	300 sf.	300 sf.	74%	\$86,959
	1	Custodial Receiving	250 sf.	250 sf.	74%	\$72,466
	3	Standard Classroom	800 sf.	2,400 sf.	74%	\$695,676
	3	Spec. Educ. Resource	400 sf.	1,200 sf.	74%	\$347,838

# **CAPITAL CONSTRUCTION PRIORITIES (Schedule after the 2014 Biennium)**

2c.

	•	dditions of educational facilit	ties; including expansion	ns, kitchens, cafeterias, libraries,		
adm	inistrative areas, audit	oriums, and gymnasiums.			Eff. %	Cost Est.
1.	Major renovation signage, fire alarm	e 1951 buildings in order to han of the more current buildings m, drinking fountains and toile cient system in the 1991 buildings	would include: AD t fixtures), partial re	A items (door hardware, placement of HVAC for a	74%	\$1,675,670 \$289,865
	1	Family Resource Center	300 sf.	300 sf.	74%	\$86,959
	1	Custodial Receiving	250 sf.	250 sf.	74%	\$72,466
2.	fixtures, & fire al smaller wing, win energy efficient l	tion Center to to include: ADA items (site in the include) to include the include to include the include the include the include replacement, roof replaced ighting throughout the building attion of a fire suppression and include the i	eplacement, HVAC a ement, low consump g, new ceiling tiles an	replacement on the tion plumbing fixtures,	74% 74% 74%	\$2,036,005 \$478,277 \$381,568 \$79,493
3.	Nancy Elementar	ry School		42,618 sf.		
	alarm), site lighti replacing the coo	n to include: ADA items (dooring, new ceilings and energy effoler and freezer, roof replacement plant. Convert extra classroof Art Classroom  Spec. Educ. Self-Con.  Family Resource Center  Custodial Receiving	ficient lighting throu ent, electrical upgrad	ghout the building, les and wiring, and a new	74% 74% 74% 74%	\$3,622,530 \$231,892 \$239,139 \$86,959 \$72,466
4.	ceilings and ener	ary School In to include: ADA lift for stage gy efficient lighting throughou of replacement at the gymnasin Spec. Educ. Self-Con. Family Resource Center Custodial Receiving Kitchen Addition	t the building, renov		74% 74% 74% 74%	\$659,134 \$239,139 \$86,959 \$72,466 \$260,878
5.	the corridors, ele	ntary School n to include: ADA upgrades, nectrical upgrades throughout the ures. Convert excess classroon	e building, toilet rend	ovations with low water		
	-	room. Replace sewage treatm		s and a sen-contained		\$897,380

	6.		lle School ion to include: ADA upgrade placement, moving the famil				
		accessible dire	ctly from the exterior, reroof	Fing the existing building.	-		\$3,557,180
			4 Classrooms	750 sf.	3,000 sf.	71%	\$928,310
			3 Resource rooms	400 sf.	1,200 sf.	71%	\$371,324
			2 Computer classrooms	900 sf.	1,800 sf.	71%	\$556,986
			1 Cafeteria Addition	2,100 sf.	2,100 sf.	71%	\$649,817
			1 Kitchen Addition	1,200 sf.	1,200 sf.	71%	\$371,324
			1 Custodial Receiving	250 sf.	250 sf.	71%	\$77,359
	7.	Pulaski County	=		\$163,857 sf.		
		-	ng roof and improve site ligh	ting. Renovation of some	portion of the existing		Φ1 <b>620 570</b>
		_	new computer lab.	1.200 6	1.200 6	600/	\$1,638,570
		Construct:	1 Computer lab	1,280 sf.	1,280 sf.	68%	\$442,918
	8.	Renovation ite	l Alternative High School ms include: roof replacemen	t, electrical upgrades throu	22,635 sf ghout the building and		<b>#22 &lt; 25</b> 0
		replacement of	f the existing range hood.				\$226,350
2e.		novation to upg	grade all existing facilities t	o meet the most current life safet	y requirements of the Kentuck	Eff. %	Cost Est.
	1	Oak Hill Elem	entary School		63,672 sf.		
	1.		include; life safety systems,	fire protection and annunci			\$636,720
CA	PIT	AL CONSTR	RUCTION PRIORITIES	(Regardless of Schedu	ıle)		
4.	Ma	anagement supp	port areas; Construct, acquisitio	on, or renovation of central offices	s, bus garages, or central store	s	
4.		anagement supp	port areas; Construct, acquisitio	on, or renovation of central offices	s, bus garages, or central store	s Eff. %	Cost Est.
4.		Central Office	port areas; Construct, acquisition		s, bus garages, or central store 15,000 sf.		<b>Cost Est.</b> \$4,400,676
4.	1.	Central Office Construct: Co	onstruct a new central office	facility.	15,000 sf.	<b>Eff. %</b> 74%	\$4,400,676
	1.	Central Office Construct: Co Central Bus Go Construct: Co	onstruct a new central office	facility.		Eff. %	\$4,400,676 \$1,939,459
	1.	Central Office Construct: Co	onstruct a new central office	facility.	15,000 sf.	<b>Eff. %</b> 74%	\$4,400,676
DIS	1. 2. <b>TRI</b>	Central Office Construct: Co Central Bus Ga Construct: Co ICT NEED	onstruct a new central office	facility.  age facility.  al Centers; Improvements by new	15,000 sf.  8,000 sf.	<b>Eff. %</b> 74%	\$4,400,676 \$1,939,459
DIS	1. 2. TRI Dis	Central Office Construct: Co Central Bus Ga Construct: Co ICT NEED Scretionary Con mated Costs of thes Oak Hill Elem Renovation to	construct a new central office arage construct a new 5-bay bus gardestruction Projects; Function e projects will not be included in the entary School include: exterior and interior	facility.  age facility.  al Centers; Improvements by new e FACILITY NEEDS ASSESSM	15,000 sf.  8,000 sf.  construction or renovation. IENT TOTAL.  63,672 sf. Il upgrades for more	Eff. %  74%  74%  Eff. %	\$4,400,676 \$1,939,459 <b>\$32,774,371</b>
DIS	1. 2. TRI Dis	Central Office Construct: Co Central Bus Ga Construct: Co ICT NEED Scretionary Con mated Costs of thes Oak Hill Elem Renovation to energy efficient	onstruct a new central office arage onstruct a new 5-bay bus gar estruction Projects; Function e projects will not be included in the entary School include: exterior and interior at lighting, upgrade plumbing	facility.  age facility.  al Centers; Improvements by new e FACILITY NEEDS ASSESSM	15,000 sf.  8,000 sf.  construction or renovation. IENT TOTAL.  63,672 sf. Il upgrades for more	Eff. %  74%  74%  Eff. %	\$4,400,676 \$1,939,459 <b>\$32,774,371</b> Cost Est.
DIS	1. 2. TRI Dis	Central Office Construct: Co Central Bus Ga Construct: Co ICT NEED Scretionary Con mated Costs of thes Oak Hill Elem Renovation to	construct a new central office arage construct a new 5-bay bus gardestruction Projects; Function e projects will not be included in the entary School include: exterior and interior at lighting, upgrade plumbing.	facility.  age facility.  al Centers; Improvements by new e FACILITY NEEDS ASSESSM	15,000 sf.  8,000 sf.  construction or renovation. IENT TOTAL.  63,672 sf. Il upgrades for more	Eff. %  74%  74%  Eff. %	\$4,400,676 \$1,939,459 <b>\$32,774,371</b>
DIS	1. 2. TTR) Dis Esti 1.	Central Office Construct: Co Central Bus Ga Construct: Co ICT NEED Scretionary Con mated Costs of thes Oak Hill Elem Renovation to energy efficient flooring repair Roof replacem	construct a new central office arage construct a new 5-bay bus gardenstruction Projects; Function e projects will not be included in the entary School include: exterior and interior at lighting, upgrade plumbing them.	facility.  age facility.  al Centers; Improvements by new e FACILITY NEEDS ASSESSM	15,000 sf.  8,000 sf.  construction or renovation. IENT TOTAL.  63,672 sf. Il upgrades for more	Eff. %  74%  74%  Eff. %	\$4,400,676 \$1,939,459 <b>\$32,774,371</b> Cost Est.
DIS	1. 2. TTR) Dis Esti 1.	Central Office Construct: Co Central Bus Ga Construct: Co ICT NEED Scretionary Con mated Costs of thes Oak Hill Elem Renovation to energy efficient flooring repair Roof replacem	construct a new central office arage construct a new 5-bay bus gar enstruction Projects; Function e projects will not be included in the entary School include: exterior and interior at lighting, upgrade plumbing the entary of the entary School include: exterior and interior at lighting, upgrade plumbing the entary of the e	facility.  age facility.  al Centers; Improvements by new e FACILITY NEEDS ASSESSM	15,000 sf.  8,000 sf.  construction or renovation. IENT TOTAL.  63,672 sf. Il upgrades for more	Eff. %  74%  74%  Eff. %	\$4,400,676 \$1,939,459 <b>\$32,774,371</b> Cost Est.
DIS	1. 2. TTRI Dis Esti 1.	Central Office Construct: Co Central Bus Ga Construct: Co ICT NEED Scretionary Con mated Costs of thes Oak Hill Elem Renovation to energy efficien flooring repair Roof replacem Pulaski County Refinish floors Roof replacem Pulaski County	construct a new central office arage construct a new 5-bay bus gar enstruction Projects; Function e projects will not be included in the entary School include: exterior and interior at lighting, upgrade plumbing the entary of the entary School include: exterior and interior at lighting, upgrade plumbing the entary of the e	facility.  age facility.  al Centers; Improvements by new e FACILITY NEEDS ASSESSM  masonry repairs, electrical fixtures with low water constitutions.	15,000 sf.  8,000 sf.  construction or renovation. IENT TOTAL.  63,672 sf. Il upgrades for more	Eff. %  74%  74%  Eff. %	\$4,400,676 \$1,939,459 <b>\$32,774,371</b> <b>Cost Est.</b> \$541,212 \$955,080 \$150,000
DIS	1. 2. TTRI Dis Esti 1. 2.	Central Office Construct: Co Central Bus Ga Construct: Co ICT NEED Scretionary Con mated Costs of thes Oak Hill Elem Renovation to energy efficien flooring repair Roof replacem Pulaski County Refinish floors Roof replacem Pulaski County Provide site lig Southern Midd Replace waste	construct a new central office arage construct a new 5-bay bus gar instruction Projects; Functions a projects will not be included in the entary School include: exterior and interior at lighting, upgrade plumbing the entary School include: exterior and interior at lighting, upgrade plumbing the entary Area Technology Center is in labs.	facility.  age facility.  al Centers; Improvements by new to FACILITY NEEDS ASSESSMET masonry repairs, electricate of fixtures with low water continuous fixtures with low water continuous fixtures.	15,000 sf.  8,000 sf.  Construction or renovation.  ENT TOTAL.  63,672 sf.  Il upgrades for more onsumption fixtures, and	Eff. %  74%  74%  Eff. %	\$4,400,676 \$1,939,459 <b>\$32,774,371</b> <b>Cost Est.</b> \$541,212 \$955,080 \$150,000

5. Northern Middle School \$250,000 Replace waste water piping under the existing slab.

6. Southern Elementary School

63,672 sf.

Renovation items include; site drainage, paving, interior and exterior door and hardware replacement, renovation of restrooms, adding a secure vestibule, technology and wiring upgrade, replace gutters and downspouts, renovation of restrooms, renovation of additional plumbing lines for the kitchen and art areas, ADA improvements throughout the building, renovate excess classrooms into self contained classroom and family resource area, and upgrade light fixtures with more energy efficient lighting.

\$955,080

7. Pulaski County High School

Replacement of older HVAC units, replacement of awning a front entrance, and paving. Repair interior masonry at specific locations. Synthetic Turf for the football field.

8. Southwestern High School

Synthetic Turf for the football field and resurfacing of the track.

Heat and air units replacement in the penthouse.

Replace existing chiller.

Construct the Environmental center for the raptor program.

- 9. Replacing all T-12 lighting throughout the district with T-8 lighting.
- 10. Asphalt paving throughout the district.

11. Eubank Elementary School 37,452 sf.

Construct: 1 Art Classroom 800 sf. 800 sf. 74% \$231,892

12. Burnside Elementary School 67,085 sf.

Major renovation of the more current buildings would include: More energy efficient lighting throughout the school, low water consumption plumbing fixtures.

13. Northern Middle School 90,520 sf.

Major renovation to include: installing insulation at the gymnasium, window replacement, adding a secure vestibule, exterior and interior masonry repair, electrical upgrades throughout the building with more energy efficient lighting and low water consumption plumbing fixtures.

\$719,810

\$334,747